Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(356/445.ccls. or 356/446.ccls. or 356/448.ccls. or 356/369.ccls.) and (interpolat\$4 same database) and (theoretical same model\$4)	US-PGPUB; USPAT	OR	ON	2005/08/17 16:44

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	55	(703/7.ccls. or 703/12.ccls. or 703/6.ccls. or 250/339.11.ccls. or 250/339.08.ccls. or 382/300.ccls.) and (model\$5 same (light or optical or optic or optics)) and interpolat\$4	US-PGPUB; USPAT	OR	ÓΝ	2005/08/17 16:12

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	95	johnson-kenneth-c.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 08:33
L2	16	johnson-kenneth-c.in. and interpolat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 08:34

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	75	(interpolat\$3 same ((data same base) or database)) and (theoretical same model\$5) and (light or optical or optics or optic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/17 11:58



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

	in All Fields	•
AND 🔻	in All Fields	
AND 🔻	in All Fields	\$
Run Gearch OPTION 2 Enter keyword	Reset hrases, or a Boolean expression	
OPTION 2 Enter keyword		erpo
OPTION 2 Enter keyword	ing <or>interpolation<or>interpolation</or></or>	
OPTION 2 Enter keyword ((interpo late <or>i</or>		

- » Note: You may use the search operators <and> or <or> without the start and end brackets <>.
- » Learn more about Field Codes, Search Examples, and Search Operators

» Publications

- Select publications
 - ✓ IEEE Periodicals
 - ✓ IEE Periodicals
 - ✓ IEEE Conference Proceeding
 - ✓ IEE Conference Proceedings
 - ☑ IEEE Standards
- » Other Resources (Available for Purc
 - ☑ IEEE Books
- » Select date range
 - O Search latest content update (15
 - From year All to Present •
- » Display Format
 - Citation
- O Citation & Abstra
- » Organize results

/Jaximum 10	0 💌		
Display 25	¥	results per	pa
Sort by Re	elevanc	e 💌	
In De	escendi	ing 💌 orde	er

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Minspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Session History

BROWSE SEARCH

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Wed, 17 Aug 2005, 2:35:00 PM EST

Search Query Display

Run Search Rese

Recent Search Queries

#1 ((((interpolating<or>interpolation<or>interpolate<or>interpola...

#2 ((((interpolating<or>interpolation<or>interpolate<or>interpola...

#3 ((((interpolating<or>interpolation<or>interpolate<or>interpola...

#4 ((((interpolating<or>interpolation<or>interpolate<or>interpola...

Clear Session History

#Inspec

Help Contact Us Privacy &:

© Copyright 2005 IEEE -



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

SUPPORT

Merical A printer friendly IEEE XPLORE GUIDE Results for "(((interpolating<or>interpolation<or>interpolate<or>interpolated)<paragraph>..."
Your search matched 13 of 1225093 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. SEARCH BROWSE Search Results

» Search Options	otions		
View Session History	n History	Mod	Modify Search
Mon Coars		((((ini	((((interpolating <or>interpolation<or>interpolate<or>interpolated)<pre>// (interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or interpolation<or="">interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or>interpolation<or< td=""></or<></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></or></pre></or></or></or>
New Ocalci	<u>-</u> 1		☐ Check to search only within this results set
» Key		Disp	Display Format:
IEEE JNL	IEEE Journal or Magazine	Select	Article Information
IEE JNL	IEE Journal or Magazine		
IEEE CNF	IEEE Conference Proceeding		 Neural network based skin color model for face detection Ming-Jung Seow; Valaparla, D.; Asari, V.K.;
IEE CNF	IEE Conference Proceeding		Applied Imagery Pattern Recognition Workshop, 2003. Proceedings. 32nd 15-17 Oct. 2003 Page(s):141 - 145
IEEE STD	IEEE Standard		Digital Object Identifier 10.1109/AIPR.2003.1284262
			AbstractPlus Full Text: PDE(640 KB) IEEE CNF
			 Global interpolation method II for handwritten numbers overlapping a border by automatic knowledge acquisition of overlapped conditions Naoi, S.: Yabuki, M.
			Document Analysis and Recognition, 1997., Proceedings of the Fourth International Conference
			Volume 2, 18-20 Aug. 1997 Page(s):540 - 543 vol.2 Digital Object Identifier 10.1109/ICDAR.1997.620558
			AbstractPlus Full Text: PDE(324 KB) IEEE CNF
			3. Depth of field in light field rendering
			Takanasni, K.; Naemura, T.; Hamsnima, H.; Image Processing, 2003. ICIP 2003. Proceedings. 2003 International Conference on Volume 1, 14-17 Sept. 2003 Page(s):1 - 409-12 vol.1 Digital Object Identifier 10 1109/ICIP 2003 1246985

» Key

AbstractPlus | Full Text: PDF(337 KB) | IEEE CNF

8/17/05

8/17/05

4. Automatic deterioration monitoring system for tunnel wall using fusion sensors on a train - relation between train velocity and cross-correlation coefficient of interpolated crack images Aoshima, S.; Chikamori, T.; Shiraishi, M.; Industrial Technology, 2002. IEEE ICIT '02. 2002 IEEE International Conference on Volume 1, 11-14 Dec. 2002 Page(s):416 - 420 vol.1 Digital Object Identifier 10.1109/ICIT.2002.1189932 AbstractPlus Full Text: PDE(358 KB) IEEE CNF
 Handwritten numeral recognition using gradient and curvature of gray scale image Fujisawa, Y.; Meng Shi; Wakabayashi, T.; Kimura, F.; Document Analysis and Recognition, 1999. ICDAR '99. Proceedings of the Fifth International Conference on 20-22 Sept. 1999 Page(s):277 - 280 Digital Object Identifier 10.1109/ICDAR.1999.791778 AbstractPlus Full Text: PDE(260 KB) IEEE CNF
6. Performance evaluation of the time-stamp ordering algorithm in a distributed database Varma, S.; Varma, S.; Parallel and Distributed Systems, IEEE Transactions on Volume 4, Issue 6, June 1993 Page(s):668 - 676 Digital Object Identifier 10.1109/71.242156 AbstractPlus Full Text: PDE(532 KB) IEEE JNL
7. Adaptive projection operators in multiresolution scientific visualization Ohlberger, M.; Rumpf, M.; Visualization and Computer Graphics, IEEE Transactions on Volume 4, Issue 4, OctDec. 1998 Page(s):344 - 364 Digital Object Identifier 10.1109/2945.765328 AbstractPlus References Full Text: PDE(3432 KB) IEEE JNL
8. Video OCR for digital news archive Sato, T.; Kanade, T.; Hughes, E.K.; Smith, M.A.; Content-Based Access of Image and Video Database, 1998. Proceedings., 1998 IEEE International Workshop on 3 Jan. 1998 Page(s):52 - 60 Digital Object Identifier 10.1109/CAIVD.1998.646033 AbstractPlus Full Text: PDE(788 KB) IEEE CNF
 Proceedings of International Conference on Image Processing Image Processing, 1997. Proceedings., International Conference on Volume 2, 26-29 Oct. 1997 Digital Object Identifier 10 1109/ICIP 1997 635506

AbstractPlus | Full Text: PDE(3752 KB) | IEEE CNF

8/17/05

© Copyright 2005 IEEE - All Rights Reserved Help Contact Us Privacy & Security IEEE.org